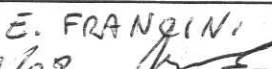
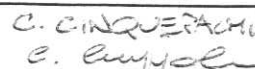
 <p>CARLO GAVAZZI</p> <p>CARLO GAVAZZI SPACE SpA</p>	<p>AMS02-PDS</p>	<p>DOC N°: PDS-RP-CGS-057</p> <p>ISSUE : 1 DATE: 10/09/2008</p> <p>PAGE : 1 of 1</p>
--	-------------------------	---

INSPECTION REPORT

<p>APPLICABLE DOC. REF.</p> <p>AMS02-PDS PFM Manufacturing and Inspection Plan PDS-PL-CGS-001 is. 1</p>	<p>PROC. REF.</p> <p>N.A.</p>
<p>ITEM INSPECTED (Name, P/N, S/N) AMS02-PDS PFM – Visual inspection of Distribution Board Assy p/n:11-AMS02PDS-800.00 s/n:01(pcb s/n:A1-2A) – Inspection Point.</p>	
<p>REQUIREMENT SATISFIED</p> <p>Manufacturing according to aerospace standards</p>	
<p>INSPECTION (Action/Results)</p> <p><u>DESCRIPTION</u></p> <p>Inspection was performed at Carlo Gavazzi Space premises starting on 10 September 2008 and was carried out on the following board, detail of the inspected board was below reported:</p> <p>1) Distribution Board Assy p/n:11-AMS02PDS-800.00 s/n:01(pcb s/n:A1-2A).</p> <p><u>HARDWARE REVIEW</u></p> <p>1) Distribution Board Assy p/n:11-AMS02PDS-800.00 s/n:01(pcb s/n:A1-2A), Assy:11-AMS02PDS-800.00 rev./, Parts List:11-AMS02PDS-800.01 rev./, Electrical Scheme: 11-AMS02PDS-800.02 rev./, Master PCB:11-AMS02PDS-800.03 rev./.</p> <p>The following PLVS (Parts List Variation Sheet) was presented during the inspection:</p> <ul style="list-style-type: none"> 11-AMS02PDS-800.01 rev / - A1 can be considered closed. <p>The board has been cabled according to Internal Cabling Assy 11-AMS02PDS-900.00 rev./.</p> <p>The H/W has been visually inspected and is ok: no damage, visible clean is ok.</p> <p><u>CONCLUSION</u></p> <p>The assembled board is in agreement to following documents: Assy 11-AMS02PDS-800.00 rev./, Parts List 11-AMS02PDS-800.01 rev./ and Internal Cabling Assy 11-AMS02PDS-900.00 rev./. The inspection has found no H/W defect.</p>	
<p>Operator</p>	<p>Quality Assurance</p>
<p>Signature</p> <p>Date</p>	<p>   </p> <p> 10/09/08 10/09/08 </p>